



United States Department of Agriculture

Conservation

Montana Agricultural Experiment Station

MONTANA WATER SUPPLY OUTLOOK

Forecasts as of February 1, 1984 Snowpack and Streamflow

PLEASE TIRN



The Montana Water Supply Outlook is a publication of the U.S. Soil Conservation Service. The SCS administers the Cooperative Snow Survey Program in cooperation with other federal, state and private agencies, organizations, and individuals.

The report is prepared by SCS, Snow Survey and Water Supply Forecast Staff, Room 443, Federal Building, 10 East Babcock, Bozeman, Montana.

FEDERAL STATE PRIVATE COOPERATIVE SNOW SURVEYS furnishes the basis data necessary for forecasting mater supply for sesigation, domestic and municipal vates typply hydro electises pomes generation, no-significan messing and industry

Snowpack below average . . . and holding!

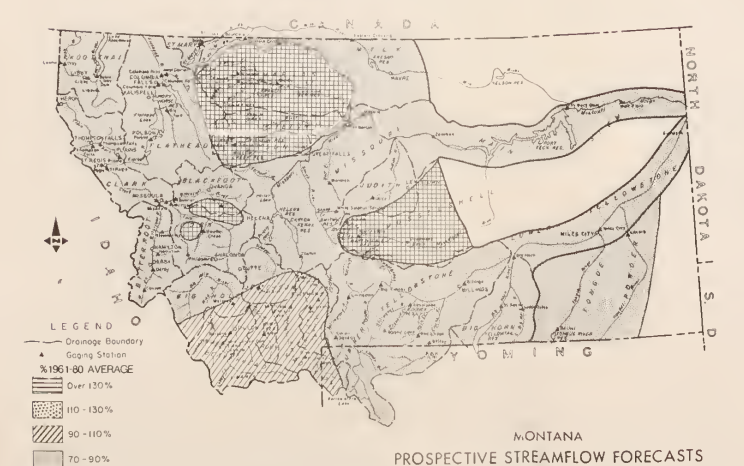
Only the southwest parts of Montana can expect near average runoff this spring and summer. All other areas not having stored water can anticipate irrigation and other water supply shortages. These shortages may vary from moderate to extreme depending on weather conditions over the next few months.

Current weather patterns are not favorable for increased moisture

Under 70%

and major changes in storm activity are not expected in the near future.

Present forecasts are in the 90 to 100 percent range on most Missouri River headwater streams. In the Sun, Teton, Marias and Musselshell Rivers, forecasts are for around 50 to 60 percent of average runoff. Most of the other drainages can expect streamflows around the 70 to 80 percent of average.



UNITED STATES DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE SNOW SURVEY UNIT Federal Bldg., Rm. 443 10 East Babcock Bozeman, MT 59715

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SCS to drop nonessential snow courses

The Soil Conservation Service needs your help in identifying manual snow courses that can be dropped from the snow survey network or snow courses where monthly measurements can be reduced.

By February 24, please identify the Montana snow courses and measurement dates (January, March, April, etc.) that are essential to your operations. It would also help if you explained how you use the snowpack data (volume forecast relationship, general snowpack information, resource management, etc.).

Please send your replies to Glen Loomis, State Conservationist, Soil Conservation Service, Federal Building, Room 443, 10 East Babcock, Bozeman, Montana 59715.

If you respond, the SCS will keep you advised of its plan for reducing manual snow surveys in Montana. You will be given an opportunity to comment on the plan.

This identification process is the first phase of an evaluation of the snow survey network.

After February 24, the SCS will know which snow courses are not needed or being used by SCS or cooperators. This phase will also show courses that could be discontinued without seriously impacting present programs.

The second phase of the evaluation will identify snow courses that are needed but where all or some of the measurements can be accurately estimated from SNOTEL or where they are highly correlated to a nearby snow course.

Other phases of the plan will address areas where additional automated sites are needed or where manual measurements can be made more economically. The overall goal of this evaluation is to provide adequate snow survey information using the most economical and feasible methods available.





Possible water shortages expected

Most mountainous areas in Montana have below average snowpack. One exception is the extreme southwest corner where carryover from early season storms is enough to hold the snowpack to near average levels. January produced below to well below average snowfall over all of Montana.

Presently, most areas have 60 to 80 percent of average snow cover Usually, about two-thirds of the season's snowpack is on the ground by this time of year. Unless there is a considerable change in weather patterns, most of the State can expect this year's snow accumulation to be below to well below normal.

Less than one-half of the snow course sites were visited this month. Near the first of March, nearly all of the snow courses will be measured and will provide complete coverage of this season's snow accumulation.

Long-range weather forecasts are not favorable, as they generally predict the continuation of below normal

Missouri River & Hudson Bay Drainages

STREAMFLOW FORECASTS		THIS '	YEAR	PAST R	ECORO	THIS	TEAH	PAST	RECORO
		FORE	CAST	THOUSAND A	REFFET	FOOE	CAST	THOUSAND	ACRE FEET
BASIN STREAM INDION FORECAST POINT		Thousand Acre Feer	Percent of Average	Last Year	Average	Trious ma Arre Feet	Average	LARLYear	Average
	PERIOD		April -	September			April	- July	
RED ROCK RIVER near Monida (1)		106	103	186	103	100	104	159	96.3
8EAVERHEAD RIVER near Grant (2)		152	96	250	158	134	98	197	137
8EAVERHEAD RIVER at 8arratts (2)		198	95		209	173	96		180
RUBY RIVER near Alder		103	102		101	87.5	103		84.6
8IG HOLE RIVER near Melrose		685	90		760	620	89		698
80ULDER RIVER near 8oulder		Streamf	low meas	surements	98.7	discont	inued		87.8
WILLOW CREEK near Harrison		16.2	81		20.0	14.8	83		17.8
MADISON RIVER near Grayling (3)		470	95	532	496	370	95	408	388
MADISON RIVER near McAllister (4)		840	99	947	848	660	98	749	672
GALLATIN RIVER near Gateway		505	93	534	545	434	94	451	464
INFLOW MIDDLE CREEK RESERVOIR near 80zeman (5)		26.5	93		28.6	22.9	93		24.7
HYALITE CREEK near Bozeman (6)		40.7	91		44.8	35.6	92		38.7
GALLATIN RIVER at Logan		548	90		611	472	90		523
MISSOURI RIVER at Toston (7)		2295	90	2885	2,545	1970	90	2385	2,196
SHEEP CREEK near White Sulphur Springs		17.2	79	16.8	21.8	14.7	77	13.0	19.0
SUN RIVER at Gibson Dam (8)		370	65	349	570	335	64	304	522
8ELT CREEK near Monarch		100	75		134	91.0	74		123
MISSOURI RIVER at Fort Benton (9)		3308	8.3		3,980	2878	В3		3,468
TWO MEDICINE CREEK near Browning (10)		174	70		248	165	70		235
8ADGER CREEK near 8rowning		87.0	67		130	73.0	65		113
CUT 8ANK CREEK at Cut 8ank		77.0	68		114	71.0	66		108
MARIAS RIVER near Shelby		330	61	247	542	310	60	232	518
MISSOUR1 RIVER at Virgelle (11)		3650	80		4,570	3220	80		4,030
MISSOURI RIVER near Landusky (11)		4040	81		4,980	3550	81		4,383
FORTH FORK MUSSELSHELL RIVER near Delpine		4.2	66		6.4	3.5	65		5.4
SOUTH FORK MUSSELSHELL RIVER above Martinsdale		38.3	61		62.8	35.0	59		58.9
MISSOUR1 RIVER below Fort Peck Dam (11)		3930	79		4,961	3500	79		4,428
MILK RIVER at Eastern Crossing*		251	91		275				.,
MILK RIVER at Eastern Crossing (12)*		94.7	87		109				
1NFLOW LAKE SAKAKAWEA, ND (11)		10459	82		12,755	9520	82		11,608
SASKATCHEWAN RIVER 8ASIN SWIFTCURRENT CREEK at Sherburne (13)		200	0.0	100	***				
ST. MARY'S RIVER near Babb (13)		103	80	100	128	90.0	80	87.9	112
		390	80		487	330	79		416

*March-September forecast

- (1) Adjusted for storage in Lima Reservoir.
- (2) Adjusted for storage in Lima and Clark Canyon Reservoirs.
- (3) Adjusted for storage in Nebgen Lake.
- Lake.

 (4) Adjusted for storage in Hebgen
 Lake and Ennis Lake.

 (5) Sum of West Fork Hyalite Creek and
 East Fork Hyalite Creek above the
- Reservoir.
 (6) Adjusted for storage in Middle Creek Reservoir.
- (7) Adjusted for storage in Lima, Heb-gen, Ennis & Clark Canyon Reser-
- (8) Adjusted for storage in Gibson Reservoir & diversions
- (9) Adjusted for storage in Lima, Clark Canyon, Hebgen, Ennis, Gibson, Pishkun, Willow Creek & Canyon Ferry Reservoirs.

 (10) Adjusted for storage in Two Medi-
- rine Reservoir & diversions in Two Medicine Canal.
- (11) Adjusted for all upstream reservoirs.
- reservoirs.
 (12) Flow at Eastern Crossing minus St. Mary's Canal.
 (13) Adjusted for storage in Lake Sherburne.

ALL FORECASTS PREPARED IN COOPERATION WITH THE NATIONAL WEATHER SERVICE

January snowfall below average

January snowfall was below average in all mountain areas. The extreme southwest corner still shows the best snowpack in the State. In this area, the snow is presently near average as a result of early season snowfall.

All other areas show below average accumulation of water with some areas having only 50 percent of average.

Soils under the snowpack are generally drier than normal in all areas except for Missouri River headwater streams in the southwest part of the State. Soil moisture levels in these areas vary from near average to a little wetter than usual.

RIVER BASIN	fumber of		AR 5 SHOW PERCENT OF
	Averaged	Last Year	Average
8eaverhead	16	84	89
Ruby	5	103	103
8ig Hole	16	77	76
8oulder	13	68	63
Jefferson	50	81	81
Madison	19	93	82
Gallatin	17	109	86
Missouri Headwater	86	90	82
West-side Missouri			
(Toston-Cacade)	8	68	61
Smith-8elt-Arrow	5	105	76
Missouri Main-stem	13	84	68
Teton & Sun	3	67	47
Marias	5	96	61
Marias-Teton-Sun	8	88	58
Judith-Musselshell	. 7	101	71
Milk	11	105	65
8ear Paws	7	201	93
Missouri (Total)	114	90	78
Saskatchewan			
St. Mary's	5	71	56

	_			_
4-5	lend.	App.	Months	a Pr

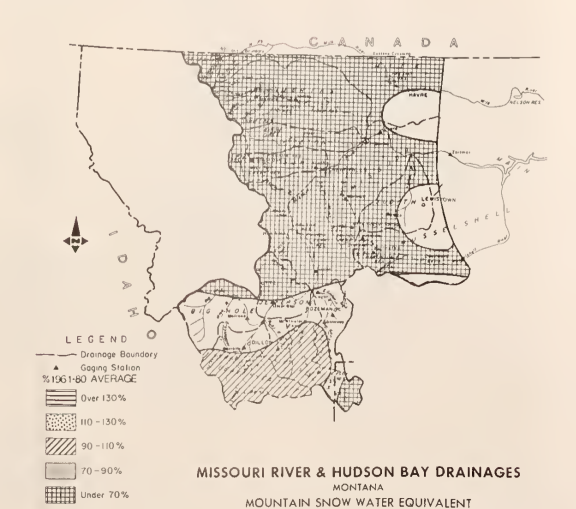
	ed es "Poor Fa I" Weth Respect	
	Flow P	eriod
STREAM OF AREA	Spring Seeson	Lara
8eaverhead	Avg	Avg
Ruby	Avg	Avg
8ig Hole	Avg	Fair
8oulder	Fair	Fair
Jefferson	Fair	Fair
Madison	Avg	Avg
Gallatin	Avg	Fair
West-Side Missouri	Fair	Poor
Smith-Belt	Fair	Poor
Sun	Poor	Poor
Teton	Poor	Poor
Marias	Poor	Poor
Judith	Poor	Poor
Musselshell	Poor	Poor
Milk	Avg	Avg
Bear Paws	Fair	Fair
St. Mary's	Fair	Fair

Missouri headwaters near average

Near average runoff is forecast for the Beaverhead, Ruby, Madison and Upper Gallatin Rivers. All other drainages can expect below average flows. Well below average streamflow is predicted for streams in the Sun, Teton and Marias River drainages and smaller streams originating in the mountains of central Montana.

Unless weather patterns improve, shortages of irrigation water supplies could be severe on streams not having reservoir storages. The areas that have a low water supply this year are the same drainages that produced below average runoff last season.

If conditions do not improve by next month, water users in Montana need to begin developing alternatives to counteract reduced water supplies.



SNOW SURVEY DATA

)W February 1, 1984			THIS YEAR		PAST RI		*	NEZ PERCE CAMP PILLOW	5650	2/01	SP	8.6	8.8	1
ORAINAGE BASIN and of SNOW COURSE		Oere	Snow Ocoth	Weiel Content	Water Contr	ni (inches)	*	NEZ PERCE CREEK	6500	1/30	16	3.6	3.9	
NAME	Elevation	of Survey	(inches)	(Inches)	Fest Aco:	Average	*	NOISY BASIN	6040	1/27	7.8	28.3	29.6	2
CH FALLS	7350	1/26	3 1	7.2	5.5	8.6	-X-	NOISY BASIN PILLOW	6040	2/01	SP	25.1	26.9	5
HLEY DIVIDE	4820	1/27	14	3.4	4.6	5.6	*	NORTH FK. ELK CREEK	6250	5/05	2.1	4.8	7.2	۷
HLEY LAKE	4000	1/27	14	2.2	3.9	5.0	*	NORTH FK. ELK CREEK PILLOW	6250	2/01	SP	5.2	6.6	
DGER PASS						28.0	*	NORTH FORK JOCKO	6330	1/30	67	24.4	28.1	,
DGER PASS PILLOW	6900	2/04	5.8	18.0A	19.0		*	NORTHEAST ENTRANCE	7350	1/31	21	4.4	6.4	2
NFIELD MOUNTAIN	6900	2/01	SP	14.0	17.0	21.1	¥	NORTHEAST ENIRANCE PILLDW	7350	2/01	SP	4.5	5.8	
NEIELD MOUNTAIN PILLOW	5600	1/26	29	6.8	16.7		*	OPHIR PARK	7150	1/29	3.2	9. 2	10.6	4
RKER LAKES PILLOW	\$600	1/26	SP	7.2	15.2	15.0	*	PETERSON MEADOWS	7200	1/31	18	4.6	5.7	1
SIN CREEK	8250	2/01	SP	7.0	13.0	10.7	ж-	PETERSON MEADOWS PILLOW	7200	1/31	SP	4.7	6.0	
SIN CREEK PILLOW	7180	1/30	18	2.9	7.0	3.8	*	PICKFOOT CREEK PILLOW	6650	2/01	SP	5.3	6.4	
	7180	2/01	SP	2.4	5.4	5.4	¥	PIKE CREEK PILLOW	5930	2/01	SP	10.9	0.4	
AGLE SPRINGS PILLOW	8850	2/01	Ş P	5.5	4.7	5.0	*	PIPESTONE PASS	7200	1/30	8	1.8	7 2	1
AR PAW SKI AREA	5200	1/30	19	5.0	3.5	5.3	*	PLACER BASIN PILLOW	8830	2/01	SP	9, 9	3.2	
G SKY	7700	1/30	36	9.4	9.6	10.2	*	POORMAN CREEK	5100	1/26	51	15.3	8.4	1
ACK BEAR PILLOW	7950	2/01	S P	22.2	25.1	24.1	*	POORMAN CREEK PILLOW	5100	1/26	SP	12.8	22.0	2
ACK PINE	7100	1/26	2.5	5.1	6-4	9.7	*	PORCUPINE PILLOW	6500	2/01	SP	4.1	22.1	2
ACK PINE PILLOW	7100	2/01	SP	5.9	6.6	10.0	*	RED TOP	5260	1/27	41	11.4	4.7	
OODY DICK PILLOW	7550	2/01	S P	4.7	6.6	8.3	*	ROCKER PEAK PILLOW	8000	2/01	SP	5.4	24.4	
UE LAKE	5900	2/04	3.8	11.0A	14.0	17.9	*	ROCKY BOY	4700	1/30	12		8.2	1
ULDER MOUNTAIN PILLOW	7950	2/01	SP	13.1	12.7	14.5	*	ROCKY BOY PILLOW	4700	2/01	SP	2.8	3.0	
X CANYON PILLOW	6700	2/01	SP	4.9	4.9	6.6	×	SADDLE MOUNTAIN	7940	1/30	52	3.8	3.3	
XELDER CREEK	\$100	1/30	2.3	6.8		6.2	*	SADDLE MOUNTAIN PILLOW	7900	2/01	_	14.4	18.0	1
IDGER BOWL	7250	1/30	4.8	16.0	12.3	19.0	*	SHOWER FALLS	_		SP	14.5	16.9	1
IDGER BOWL PILLOW	7250	1/30	SP	13.7	10.8	17.2	*	SHOWER FALLS PILLOW	8100 8100	1/26	5.2	15.2	12.9	1
LL MOUNTAIN	6600	2/01	1.3	2.9	4.0	4.1	*	SILVER RUN		2/01	S P	15.1	12.9	1
LVERT CREEK PILLOW	6430	2/01	S P	4.1	4.9	6.7	*	SILVER RUN PILLOW	6630	1/26	13	2.7	2.9	
RROT BASIN	9000	1/31	6.5	22.6	23.1	25.3	*	SKALKAHO SUMMIT PILLOW	6630	2/01	SP	3.6	3.2	
RROI BASIN PILLOW	9000	1/31	SP	18.3	19.3	21.5	*	SKYLARK TRAIL PILLOW	7250	2/01	SP	10.3	14.0	1
ARTER CREEK	7400	2/01	16	4.2	4.3	3.4	*	SPOTTED BEAR MOUNTAIN	6200	2/01	SP	17.2	17.7	
SHE CREEK	7800	2/01	2.9	7.2		-	*	SPUR PARK PILLOW	7000	1/30	2.8	7.2	8.6	1
SHE CREEK PILLO#	7800	2/01	SP	5.8	6.8		*	SIAHL PEAK	8100	2/01	SP	11.9	10.2	1
DAR GROVE	3760	1/26	5.5	5.3	8.4	9.3	-X-		6030	1/26	64	19.4	26.6	2
IESSMAN RESERVOIR	6200	1/26	5	1.0	4.2	2.9	*	STAHL PEAK PILLOW STORM LAKE	6030	2/01	SP	17.5	24.5	2
IICKEN CREEK	4060	1/26	3.2	8.5	9.6	11.4	*		7780	1/31	2.7	7.0	9.8	
OVER MEADOW PILLOW	8800	2/01	S P	12.8	8.3	11.6	*	STRYKER BASIN	6180	1/26	5.4	15.1	22.4	2
DLE CREEK	7850	1/26	3.7	9.6	10.7	12.2	*	STUART MILL	6500	1/31	8	2.0	3.9	
DLE CREEK PILLOW	7850	2/01	SP	9.5	11.1	10.3	*	SIUARI MOUNTAIN	7400	1/30	5.7	19.5	19.2	2
NOITANIBMO	5600	1/26	1.2	2.7	2.8	4.4	*	SUCKER CREEK	3960	1/30	0	.0	. 2	
WOLLIA NOITANIEM	\$600	2/01	SP	2.7	3.8	3.9	*	TAYLOR RDAD	4080	1/30	11	4.0	. 6	
PPER BOTIOM PILLOW	5200	2/01	SP	6.3	7.1	9.9	*	TEN MILE LOWER	6600	1/25	16	3.8	5.8	
PPER CAMP PILLOW	6950	2/01	SP	12.2	17.6	25.6	*	IEN MILE MIDDLE	6800	1/25	24	5.6	6.9	
OPPER MOUNTAIN	7700	1/30	2.4	5.8	6.3	7.8	*	TEN MILE UPPER	8000	1/25	2.8	6.9	7.6	
SYDTE HILL	4200	1/30	2.3	6.1	6.0	8.1	*	TEPEE CREEK PILLOW	8000	2/01	SP	9.0	8.0	
RYSTAL LAKE PILLOW	6050	2/01	SP	6.8	6.5	8.2	*	IRINKUS LAKE	6100	1/30	67	25.1	24.2	2
ISY PEAK	7600	1/31	2.2	4.6	6.0	8.0	*	TRUMAN CREEK	4060	1/27	10	2.6	2.6	
LY CREEK PILLOW	5780	2/01	SP	4.5	7.4	8.5	*	TV MD UNTAIN	6800	1/30	3.7	10.8	11.3	1
ARKHORSE LAKE PILLOW	8700	2/01	SP	15.7	11.5		*	TWELVEMILE CREEK PILLOW	5600	2/01	SP	8.9	10.1	1
ADMAN CREEK PILLOW	6450	2/01	SP	5.4	5.2	8.1	*	TWENTY-ONE MILE	7150	1/28	36	9.2	11.0	1
ESERT MOUNTAIN	5600	1/26	3.6	6.3	10.1	11.0	*	TWIN CREEKS	3580	2/04	1.8	5.0A	7.5	
EVILS SLIDE	8100	1/26	50	14.8	11.8	15.2	*	IWIN LAKES PILLOW	6400	2/01	SP	20.8	28.0	2
	7050	1/26	24	5.1	6.4		*	UPPER HOLLAND LAKE	6200	1/30	5.8	19.6	21.2	2
ISCOVERY BASIN			2 4 S P			7.2	*	WALDRON PILLOW	5600	2/01	SP	3.8	5.9	
IVIDE PILLOW	7800	2/01	3 P	7.1	8.4	6.8	*	WARM SPRINGS PILLOW	7800	2/01	SP	10.8	11.7	- 1

SNOW February 1, 1984			THIS YEAR		PAST RECORD			
DRAINAGE BASIN and/or SNOW COURSE NAME		Osia at Survey	Snow Oepth (Inches)	Weter Content	Weter Conte	nt (Inches)		
	Elevetion	0.30,101	(Michely)	(Inches)	Lest Year	Average		
NEZ PERCE CAMP PILLOW	5650	2/01	SP	8.6	8.8	10.		
NEZ PERCE CREEK	6500	1/30	1.6	3.6	3.9	5.		
NOISY BASIN	6040	1/27	7.8	28.3	29.6	28.		
NOISY BASIN PILLOW	6040	2/01	SP	25.1	26.9	24.		
NORTH FK. ELK CREEK	6250	5/05	2.1	4.8	7.2	9.		
NORTH FK. ELK CREEK PILLO		2/01	S P	5.2	6.6	7.		
NORTH FORK JOCKO	6330	1/30	6.7	24.4	28.1	29.		
NORTHEAST ENTRANCE	7350	1/31	2.1	4.4	6.4	7.		
NORTHEAST ENTRANCE PILLOW	7350	2/01	Ş P	4.5	5.8	6.		
OPHIR PARK	7150	1/29	3.2	9.2	10.6	12.		
PETERSON MEADOWS	7200	1/31	1.8	4.6	5.7	7.		
PETERSON MEADOWS PILLOW	7200	1/31	S P	4.7	6.0	6.		
PICKFOOT CREEK PILLOW	6650	2/01	S P	5.3	6.4	8.		
PIKE CREEK PILLOW	5930	2/01	SP	10.9		18.		
PIPESTONE PASS	7200	1/30	8	1.8	3.2	3.		
PLACER BASIN PILLOW	8830	2/01	Ş P	9.9	8.4	11.		
POORMAN CREEK	5100	1/26	5 1	15.3	22.0	23.		
POORMAN CREEK PILLOW	5100	1/26	Ş P	12.8	22.1	22.		
PORCUPINE PILLOW RED TOP	6500	2/01	SP	4.1	4.7	4.		
· · · · · · · · · · · · · · · · · ·	5260	1/27	4 1	11.4	24.4	20.		
ROCKER PEAK PILLOW	8000	2/01	SP	5.4	8.2	10.		
	4700	1/30	1.2	2.8	3.0	3.		
ROCKY BOY PILLOW SADDLE MOUNTAIN	4700	2/01	SP	3.8	3.3	3.		
	7940	1/30	5.2	14.4	18.0	17.		
SADDLE MOUNTAIN PILLOW SHOWER FALLS	7900	2/01	S P	14.5	16.9	17.		
	8100	1/26	5.2	15.2	12.9	16.		
SILVER RUN	8100	2/01	\$ P	15.1	12.9	15.		
	6630	1/26	1.3	2.7	2.9	3.		
SILVER RUN PILLOW	6630	2/01	S P	3.6	3.2	3.		
SKALKAHO SUMMIT PILLOW SKYLARK TRAIL PILLOW	7250	2/01	SP	10.3	14.0	18.		
SPOTTED BEAD MOUNTAIN	6200	2/01	SP	17.2	17.7	-		
SPOTTED BEAR MOUNTAIN SPUR PARK PILLOW	7000	1/30	2.8	7.2	8.6	11.		
	8100	2/01	SP	11.9	10.2	15.		
	6030	1/26	64	19.4	26.6	27.		
STAHL PEAK PILLOW STORM LAKE	6030	2/01	SP	17.5	24.5	22.		
STRYKER BASIN	7780	1/31	2.7	7.0	9.8	9.		
STUART MILL	6180	1/26	5.4	15.1	22.4	23.		
SIUART MOUNTAIN	6500	1/31	8	2.0	3.9	4.		
SUCKER CREEK	7400	1/30	5.7	19.5	19.2	22.		
TAYLOR ROAD	3960 4080	1/30	0 1 1	.0	• 2	Ç.		
TEN MILE LOWER	6600	_		4.0	. 6	3.		
IEN MILE MIDDLE	6800	1/25	16	3.8	5.8	5.		
TEN MILE UPPER	8000	1/25	24	5.6	6.9	8.		
TEPEE CREEK PILLOW	8000	2/01	2.8	6.9	7.6	9.		
IRINKUS LAKE	6100	1/30	S P 6 7	9.0	8.0	8.		
TRUMAN CREEK	4060	1/27		25.1	24.2	27.		
TV MD UNTAIN	6800	1/30	1 O 3 7	2.6	2.6	3.		
TWELVEMILE CREEK PILLOW				10.8	11.3	13.		
TWENTY-ONE MILE	5600 7150	2/01 1/28	SP	8.9	10.1	14.		
TWIN CREEKS	3580	2/04	36	9.2	11.0	13.		
IWIN LAKES PILLOW	6400	_	18	5.0A	7.5	9.		
UPPER HOLLAND LAKE	6200	2/01	SP	20.8	28.0	29.		
WALDRON PILLOW		1/30	5.8	19.6	21.2	24.		
WARM SPRINGS PILLOW	5600 7800	2/01	SP	3.8	5.9	7.		
JULIAN STATE OF THE STATE OF TH	1000	2/01	SP	10.8	11.7	15.		

SNOW February 1, 1984			THIS YEAR		PAST RE	CORO
ORAINAGE BASIN and/or SNOW COURSE		Oale	Snow Depth	Water Content	Weiel Conier	it (inches)
NAME	Elevation	of Survey	(Inches)	(Inches)	Lost Year	Average
DIX HILL	6400	1/29	2.0	5.6	6.3	8.5
DUPUYER CREEK PILLOW	5750	2/01	SP	3.6	-	_
EMERY CREEK	4350	1/26	3.0	8.0	12.3	10.7
EMERY CREEK PILLOW	4350	2/01	SP	7.6	12.1	10.6
FISH CREEK	8000	1/30	2.1	4.2	8.0	6.4
FISHER CREEK PILLOW	9100	2/01	SP	19.2	20.3	25.6
FLATTOP MOUNTAIN PILLOW	6300	2/01	SP	20.7	32.7	33.0
FLEECER RIDGE	7500	2/01	5.5	4.6	6.0	7.8
FOURTH OF JULY	3450	1/27	1.4	3.3	7.4	6.9
FRIDAY HILL	4620	1/27	3.1	7.4	18.5	17.8
FROHNER MEADOWS	6480	1/26	1.2	3.6	6.0	5.9
FROHNER MEADOWS PILLOW	6480	2/01	SP	4.2	5.7	5.3
GARVER CREEK	4250	1/26	19	4.8	8.9	8.9
GARVER CREEK PILLOW	4250	1/26	S P	3.8	8.2	7.5
GIBBONS PASS	7100	1/30	4.8	13.4	17.9	16.2
GRAVE CREEK	4300	1/26	2.8	6.8	14.4	12.2
GRAVE CREEK PILLOW HAND CREEK	4300 5030	2/01 1/30	S P	7.3	15.4	12.2
HAND CREEK PILLOW	5030	2/01	2.0	5.0	10.4	9.0
HAWKINS LAKE	6450	2/01	S P E S T	12.1	10.6	10.7
HAWKINS LAKE PILLOW	6450	2/01	SP	10.6	21.8	21.2
HEART LAKE TRAIL	4800	1/31	3 3	10.6	12.5	15.7
HERGEN DAM	6550	1/31	3 4	8.6	9.5	8.8
HELL ROARING DIVIDE	5770	1/31	5.0	15.7	20.1	22.4
HERRIG JUNCTION	4850	1/26	4.2	11.2	19.1	17.7
HOLBROOK	4530	2/04	1.3	3. SA	6.0	7.5
HDOD MEADOW	6600	1/26	24	6.6	5.2	7.8
HDODOO BASIN	6050	1/31	7.8	26.2	33.7	34.8
HOODDO BASIN PILLOW	6050	2/01	SP	21.5	27.6	28.3
HOODOO CREEK	5900	1/31	7.4	24.6	31.2	32.4
INIERGAARD	6450	1/31	1.1	2.8	4.1	5.9
JOHNSON PARK	6450	1/31	1.3	2.8	3.4	5.5
KINGS HILL	7500	1/31	3 0	7.6	6.6	9.9
KIJANIS CAMP	3720	1/30	5	2 .	. 6	1.9
KRAFT CREEK PILLOW	4750 6930	2/01	S P	7.3	9.3	-
LAKEVIEW CANYON	7400	1/27	2 4 2 4	6.2 5.5	11.8	8.5
LAKEVIEW RIDGE PILLOW	7400	2/01	S P	7.4	10.4	7.6
LEMHI RIDGE PILLOW	8100	2/01	SP	4.5	4.8	8.2 6.9
LICK CREEK	6860	1/26	2.5	5.8	5.0	7.0
LICK CHEEK PILLOW	6860	2/01	SP	4.9	4.2	5.7
LITTLE PARK	7400	2/01	3.7	10.7		-
LONE 10UNIAIN	8880	1/30	5.0	15.2	14.8	15.7
LOWER TWIN PILLOW	7900	2/01	SP	12.3	14.8	13.7
LUBRECHT FLUME	4680	5/05	7	2.0	3.9	5.0
LUBRECHT FLUME PILLO⊿	4680	2/01	\$ P	2.7		4.6
LUBRECHI FORESI # 3	5450	2/02	1.1	3.0	3.8	5.7
LUBRECHT FORES! # 4	4650	5/05	4	1.1	2.1	3.1
LUHRECHT FOREST # 5	4040	5.005	3	. 9	2.4	1.9
LUBRECHT HYDROPLOT	4200	2/02	11	3.0	4.0	5.6
MANY GLACIER	490U 4900	1/28 2/01	2 2 5 P	7.5 7.0	15.1 13.0	14.5
MANY GLACIER PILLOW	5250	1/30	5.5	5.9	12.0	13.5
MARIAS PASS MAYNARD CREEK	6210	1/30	2.8	8.3	7.7	11.4
MAYNARD CREEK PILLOW	6210	1/30	S P	5.3	6.0	9.0
MONUMENT PEAK PILLOW	8850	2/01	SP	10.3	11.0	15.1
MOULTON RESERVOIR	6850	1/31	1.8	3. 7	4.0	5.2
MOUNT LOCKHART PILLOW	64 0 0	2/01	SP	8.5	10.9	15.2
MULE CREEK PILLOW	8350	2/01	SP	8.5	7.8	9.5
NEVADA CREEK PILLOW	6480	2/01	SP	4.7	7.0	9.2
6.804 438	6900	1/30	3 1	9.2	7.5	10.5
NEWTON MOUNTAIN	5600	1/27	5.1	15.2	28.0	24.7

SNOW February 1, 1984 ORAINAGE BASIN and/oi SNOW COURSE			THIS YEAR		PAST RECORD Weter Content (inches)		
NAME NAME DASIN SHOW COURSE	Eleverion	Osta of Survey	Snow Oepth (friches)	Water Content (Inches)	Lest Year	Average	
WEASEL DIVIDE	5450	1/24	/ 0	47 /	36 0		
WEST YELLOWSTONE	6700	1/26	4 9 2 8	13.4	25.8 8.2	23.	
WEST YELLOWSTONE PILLOW	6700	1/28	SP	5.4	6.9	8.	
WHISKEY CREEK PILLOW	6800	2/01	SP	8.5	11.6	7. 11.	
WHITE MILL PILLOW	8700	2/01	SP	12.8	16.5	16.	
WILLOW CREEK	6500	1/26	2.5	5.5	4.6	5.	
WOOD CREEK PILLOW	5960	2/01	SP	2.5	5.3	8.	
IDAHO							
ABOVE BURKE (ID)	4100	1/30	3 0	9.0	12.5	14.	
BEAR MOUNTAIN PILLOW (ID)	\$400	2/01	SP	23.2	49.2	•	
BIG SPRINGS (ID)	6500	2/01	3.8	11.1	14.9	14.	
CAMP CREEK (ID)	6580	1/30	24	4.8		7.	
CRAB CREEK PILLOW (ID)	6860	1/31	SP	10.7	15.4	•	
HUMBOLDT GULCH (ID)	4250	1/30	5.5	6.6	10.0	-	
HUMBOLDT GULCH PILLOW (ID)	4250	2/01	SP	4.5	9.9		
ISLAND PARK (ID)	6290	2/01	3 5	9.7	13.9	11.	
ISLAND PARK PILLOW (ID)	6290	2/01	SP	8.8	12.5	٥	
KILGORE (ID) LOLO PASS (ID)	6320 5230	1/30 1/31	3 O 4 7	8.5 14.1	10.9	8. 21.	
LOLO PASS PILLOW (ID)	5230	2/01	SP	15.1	10.3	٠١٥	
FOCKORT (ID)	5250	1/30	46	15.0	22.0	24.	
MODSE CREEK (ID)	6200	1/27	47	11.2	13.0	12.	
MOOSE CREEK PILLOW (ID)	6200	2/01	SP	11.5	12.5	16.	
MOSQUITO RIDGE (ID)	5200	2/01	5 6	18.2	30.4	25.	
MOSQUITO RIDGE PILLOW (10)	5200	2/01	SP	17.0	31.4		
SAVAGE PASS (ID)	6170	1/31	47	13.8	14.9	18.	
SAVAGE PASS PILLOW (ID)	6170	2/01	SP	13.9			
SAWTELL MOUNTAIN (ID)	8720	2/01	62	22.0	30.1	23.	
SUNSET (ID)	5540	1/31	42	13.2A	21.8	-	
TARGHEE PASS (ID)	6980	2/01	2.9	7.8	10.1	10.	
VALLEY VIEW (ID)	6680	2/01	3.2	8.6	13.9	-11.	
WHITE ELEPHANT (ID)	7710	2/01	45	14.4	18.8	16.	
WHITE ELEPHANT PILLOW (ID)	7710	2/01	SP	15.5		-	
WYOMING							
	07.00	4 4 7 0	C 1	17 7	1/ 0	1.5	
BALD MOUNTAIN (JY)	9380	1/30 2/01	51	13.7	14.9	15.	
BALD MOUNTAIN PILLOW (WY)	9380	2/01	SP	10.8	13.4	_	
BEARLOOTH LAKE PILLOW (WY)	9270 7880	1/25	S P 2 O	4.3	4.7	5.	
BURGESS R.S. (WY)	7880	2/01	SP	6.2	7.5	, ,	
BURGESS R.S. PILLOW (WY)	7940	2/01	EST	6.6	7.00	11.	
CANYON (JY)	7940	2/01	SP	6.6	7.9	-	
CANYON PILLOW (MY)	6960	1/30	5.5	5.2	6.9	7.	
LAKE CAMP (JY)	7780	1/28	24	3.6	5.1	6.	
LUPINE CREEK (WY)	7380	5/05	21	4.8	5.5	7.	
NDRRIS BASIN (WY)	7500	1/29	2.5	5.2	6.1	8.	
OLD FAITHFUL (WY)	7400	1/31	26	4.9	10.0	10.	
SYLVAN LAKE PILLO# (AY)	8420	2/01	SP	13.6		-	
SYLVAN PASS (JY)	7100	1/30	2.6	6.2	8.6	9.	
(YW) BOIVIO EMUNT	7980	1/30	3.5	9.8	12.2	14.	
TROUT CREEK PILLOW (WY)	8400	2/01	\$ P	3.5	3.0	-	
WOLVERINE (WY)	7650	1/29	2.6	5.7	8.4	9.	
WOLVERINE PILLOW (WY)	7650	2/01	SP	5.6	7.5	-	
SP - Snow Pillow observations; A - Aerial observation; water of	water (content o	nly. d.				
EST - Estimated water content.							
		MONTANA	WATER	SUPPLY	OUTLOOK	Per	

SP - Snow Pillow observations; water content only.

A - Aerial observation; water content estimated. EST - Estimated water content.

Columbia River Drainage

STREAMFLOW FORECASTS		YEAR	1	RECORD	THIS	YEAR	PAST	RECORD	THIS	YEAR	PAST	RECORD
BASIN STECAM and a CODE AST BOILT		ECAS1	THOUSAND	AI, RE FEET		ECAST	THOUSAND	ACHE FEFT		CAST	THOUSAND	
BASIN STREAM and or FORECAST POINT	Thousand Acra Feas	Parcent of Average	L 111 T 001	A +0-0 g 0	Thousana Acia Feat	Percent of Availage	Last Year	Average	Thousand Acea is as	Percent of Avainage	Last Year	Arrial
PE RIOL		April -	Septembe	r		April	- July				- June	
COOTENAI RIVER below Libby Dam (1)	. 6,080	86		7,041	5,200	86		/ 000	J [Odire	
FISHER RIVER near Libby	. 190		6,356	264	175	71	5 216	6,020				
WAAK RIVER near Troy	. 370		0,550	523	349	70	5,346	248				
COOTENAI RIVER at Leonia (1)	. 7,180		7,948	8,602	6,260	83	6 053	500				
NFLOW MOULTON RESERVOIR nr BUTTE (Million Gallons)			7,540	0,002	195	74	6,857	7,498	5020	83	5,157	6,05
WARM SPRINGS CREEK AT MEYERS DAM near Anaconda (2)	. 37.1	79		46.8	30.0	79	182	263	174	73	179	23
LINT CREEK near Southern Cross (3)	. 14.3		18.9	18.3	12.0	78	15.2	37.8				
FLINT CREEK below 8oulder Creek (4)			10.9	75.8	45.5	76	13.2	15.4				
NFLOW LOWER WILLOW CREEK RESERVOIR near Hall (5)				15.7	9.2	62	10.2	59.5				
AIDDLE FORK ROCK CREEK near Philipsburg	. 59.5			78.2	53.5	76	10.2	14.9				
EVADA CREEK near Finn	. 13.9	1.7		23.0	12.5	59		70.5				
LACKFOOT RIVER near 8onner	. 780			999	690	76		21.3				
LARK FORK RIVER above Milltown (6)	. 650			816	565	80		904	595	76		7
LARK FORK RIVER above Missoula	. 1,430		1,362	1,815	1,255	78	1 122	708	480	80		5
EST FORK BITTERROOT RIVER near Conner (7)	. 140		1,302	178	130	79	1,133	1,612	1,075	78	880	1,3
1TTERROOT RIVER near Darby	. 430			580	395	74		164	0.4=			
KALKAHO CREEK near Hamilton	. 46.0	, .		56.0	40.0	82		532	347	75		4
SURNT FORK CREEK near Stevensville (8)	. 30.3	81		37.4	26.0	81		48.7				
ITTERROOT RIVER at Missoula (9)	. 1,100	73		1,504	1,005	73		32.2	000			
LARK FORK RIVER below Missoula	. 2,530	76		3,319	2,260	75		1,384	880	74		1,1
LARK FORK RIVER at St. Regis	. 3,470	79	3,450	4,411	3,130	79	3,073	2,996	1.955	76	- 1	2,5
ORTH FORK FLATHEAD RIVER near Columbia Falls	. 1,500	78	3,430	1,913	1,355	78	3,073	3,928	2,710	79	2,437	3,4
11DDLE FORK FLATHEAD RIVER near West Glacier	. 1,490	80	1,545	1,869	1,370	80	1,401	1,732	1,150	78		1,4
OUTH FORK FLATHEAD RIVER near Columbia Falls (10)	. 1,830	80	1,847	2,278	1,710	80	1,715	1,713	1,175	81	1,122	1,4
LATHEAD RIVER at Columbia Falls (10)	. 4,950	80	4,943	6,208	4,560	80	4,508	2,142	1,510	81	1,416	1,8
WAN RIVER near 8ig Fork	. 545	79	4,543	689	480	79	4,308	5,721	4,000	81	3,654	4,9
LATHEAD RIVER near Polson (11)	. 5,730	79	6,130	7,278	5,310	79	5,538	604	1 (00	0.0	1 10-	
CLARK FORK RIVER near Plains (11)	. 9,200	76	9,880	12,153	8,380	76	- /	6,712	4,620	80	4,420	5,7
CHOMPSON RIVER near Thompson Falls	. 200	77	9,000	261	179	77	8,748	11,071	7,190	76	6,902	9,4
PROSPECT CREEK at Thompson Falls	. 115	81		142	107	81		233				
CLARK FORK RIVER at Whiteborse Rapids (I2)	. 10,200	75		13,575	9,280	75		132	7 000	75		
The second contract representation (12)	. 10,200	13		13,373	9,200	/3		12,351	7,930	75		10,5

- (1) Adjusted for storage in Lake Koocanuma.
- (2) Adjusted for storage in Silver Lake, diversions to and pumping from Georgetown Lake.

- to and pumping from Georgetown Lake.

 (3) Adjusted for storage in Georgetown Lake, diversions from and pumping to Silver Lake.

 (4) Sum Flint Creek at Maxville and Boulder Creek at Maxville.

 (5) Sum of North Fork Lower Willow Creek near Hall and South Fork Lower Willow
- Creek near Hall.
 (6) Difference in observed flow Clark Fork above Missoula and Blackfoot near Bonner
- (7) Adjusted for storage in Painted Rocks Reservoir.(8) Adjusted for diversion into Sunset Highline
- (9) Difference in observed flow Clark Fork above and
- below Missoula.
 (10) Adjusted for storage in Hungry Horse Reservoir
- (11) Adjusted for storage in Hungry Horse Reservoir and Flathead Lake.

SUMMARY of SNOW MEASUREMENTS

RIVER BASIN SUB-WATERSHED

East Kootenay/8C.

8onners Ferry...

Little 8itterroot

N. Fk. Flathead..

S. Fk. Flathead..

Swan

Flathead

Whitefish.....

8lackfoot

8lackfoot

Upper Clark Fork above Missoula .

8itterroot Lower Clark Fork

below Missoula .

Clark Fork (Total

w/o Flathead)... Pend O'Reille (Clark Fork & Flathead) 117

Kootenai) 158

Columbia (Pend O'Reille &

Clark Fork above

Stillwater &

M. Fk. Flathead..

Kootenai/Montana

Kootenai above

THIS TEAR S SHOW

81

61

79

75

77

11

13

70

52

62

82

90

73

63

62

64

70

68

70

68

(12) Adjusted for storage in Hungry Horse Reservoir, Flathead Lake and Noxon Rapids Reservoir.

ALL FORECASTS PREPARED IN COOPERATION WITH THE NATIONAL WEATHER SERVICE

Snowfall below average



Mountain snowfall was below average last month. The snowpack has deteriorated and now is generally in the 60-70 percent range. The accumulated water content in the Swan and Mission Mountains and along a portion of the Montana-Idaho border is a little better than in other areas but is still below

Soils under the snowpack in higher elevations are generally drier than normal but lower elevations are wet from recent rains and snowmelt.

		c	A	N	A	D	A
1,000	1						
	. **						
A A A A A A A A A A A A A A A A A A A							
30	อ						
LEGEND O							
- Oronoge Boundary	}		۲-				
▲ Goging Station %1961-80 AVERAGE	<u>`</u>	_	1				
Over 130 %	1,	^کہ۔	VI.	^	(
110 - 130 %	•		1	~	()		
90 - 110 %					`~		
70-90%	COLUMBI	A RI	VER	DR.	AIN.	AGE	
Under 70%	MOUNTAIN S		WA"		QUIV	'ALEN	IT.

	Flow P	arred
STREAM of AREA	Sering Serion	Lava Sasson
Tobacco	Fair	Poor
Little Bitterroot	Fair	Poor
Mission Valley	Fair	Fair
Flint Creek	Fair	Fair
Upper Clark Fork	Fair	Fair
Nevada Creek	Fair	Poor
Blackfoot	Fair	Poor
West-side Bitterroot	Fair	Fair
East-side Bitterroot	Fair	Fair
8itterroot River	Fair	Fair
Lower Clark Fork	Fair	Fair

Streamflow forecasts below average

Below average runoff is expected for all drainages. Spring and summer streamflow is forecast at 20 to 30 percent below average based on current snowpack levels and projections.

The snowfall over the next 2 to 3 months is very critical in determining how severe irrigation water shortages may be this summer. If conditions do not improve over the next month, those not having stored water need to begin considering alternatives and operations with a limited water supply.



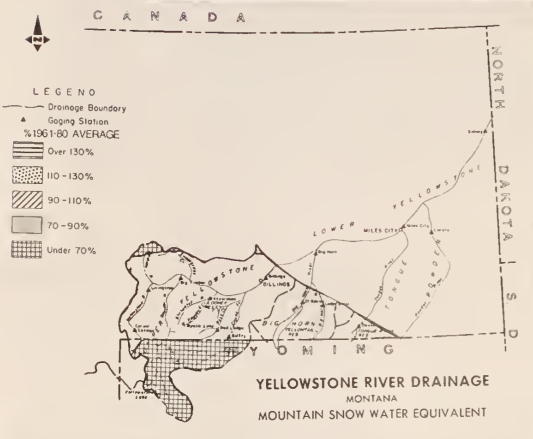
Streams are beginning to open because of recent warm weather.

Yellowstone River Drainage

STREAMFLOW FORECASTS	- [THIS 1			RECORG ACRE FEET	THIS		PAST S	(85 5557
BASIN STREAM and or FORECAST POINT		Thousand Acre Feel	Procent of Availage	Last Tes	Average	Thousand Acre Fees	Parcent of Accesso	LAST 7 eas	a serage
	PERIOD		April -	Septembe	r		April	- July	
YELLOWSTONE RIVER at Corwin Springs YELLOWSTONE RIVER near Livingston 80ULDER RIVER at 8ig Timber STILLWATER near Absarokee (1) CLARKS FORK RIVER near 8elfry ROCK CREEK near Red Lodge INFLOW COONEY RESERVOIR near 8oyd (2) YELLOWSTONE RIVER at 8illings 8IGHORN RIVER near St. Xavier (3) LITTLE 8IGHORN RIVER near Hardin TONGUE RIVER near Decker YELLOWSTONE RIVER at Miles City (4)		1800 2130 318 530 525 Strea 48.0 4040 1572 173 248 5838	89 90 80 84 84 90 80 95 90 86	1725 measuremen 3133 2060	2,027 2,379 398 632 628 015 115 60.5 4,516 1,976 182 275 6,787	39.5 3450 1435 152 227 5025	89 89 82 84 83 tinued 8 80 90 80 94 90 85	1397	1,686 1,969 366 528 563 88.1 49.5 3,833 1,794 162 252 5,906
POWDER RIVER at Moorhead YELLOWSTONE RIVER near Sidney (5)		236 6400	90 85		263 7,518	219 5500	90 84		243 6,544

(1) Adjusted for storage in Mystic Lake.
 (2) Adjusted for storage in Cooney Reservoir.
 (3) Adjusted for storage in Buffalo Bill, Boysen, Bull Lake, Pilot Butte and Bighorn Reservoirs.
 (4) Adjusted for storage in Bull Lake, Buffalo Bill, Boysen, Pilot Butte, Bighorn and Tongue River Reservoirs.
 (5) Adjusted for reservoirs shown in (4) and diversions into the Lower Yellowstone Canal.

ALL FORECASTS PREPARED IN COOPERATION WITH THE NATIONAL WEATHER SERVICE



Hoping for improved weather patterns

Spring and summer streamflow is expected to be 15 to 20 percent less than average for most streams flowing into the Yellowstone River. The snowfall over the next 2 to 3 months is going to be very critical in determining whether or not shortages of irrigation water will develop this

SUMMARY OF SNOW MEASUREMENTS (COMPARISON WITH PREVIOUS YEARS)						
RIVER BASIN and/or SUB-WATERSHED	Number of Courses Avected	THIS YEAR'S SNOW WATER AS PERCENT OF				
SUBWATERSHED	~ anought	Lest Year	Average +			
Upper Yellowston	e					
ab Livingston .	. 13	94	72			
. Shields	., 5	114	. 77			
8oulder &						
Stillwater	. 3	105	78			
Rock Creek &						
Clark's Fork	. 10	86	76			
Yellowstone (ab						
8ighorn River)	. 31	95	75			
8ighorn/Wyoming	. 29	105	88			
Little 8ighorn	. 2	91	89			
8ighorn (Total)	. 31	104	88			
Tongue	. 10	92	88			
Powder		93	93			
Yellowstone						
(Total)	. 79	98	82			

WATER SUPPLY OUTLOOK Expres	sed as "Poor, Fa I" With Respect	III. Average. Io Usual Sup
	Flaw P	eriod:
STREAM or AREA	Spring Season	Late Season
Yellowstone at		
Livingston	Fair	Fair
Shields	Fair	Poor
8oulder	Fair	Fair
Sweetgrass - Big		
Timber	Fair	Poor
Stillwater	Fair	Fair
Rock Creek	Fair	Fair
Clark's Fork	Fair	Fair
Yellowstone above		
8ighorn	Fair	Fair
Bighorn	Fair	Fair
Little 8ighorn	Fair	Fair
Tongue	Good	Fair
Powder	Good	Fair
Lower Yellowstone	Fair	Fair

Snowpack about 70 percent of average

Mountain snowfall was below average in all parts of the Yellowstone River drainage during January. The total amount of water accumulated in the snowpack is presently around 75 percent of average.

Soils under the snowpack generally have near to a little above average moisture levels.

SATELLITE SNOW COVER



MISSOURI RIVER BASIN

Snow Covered Area

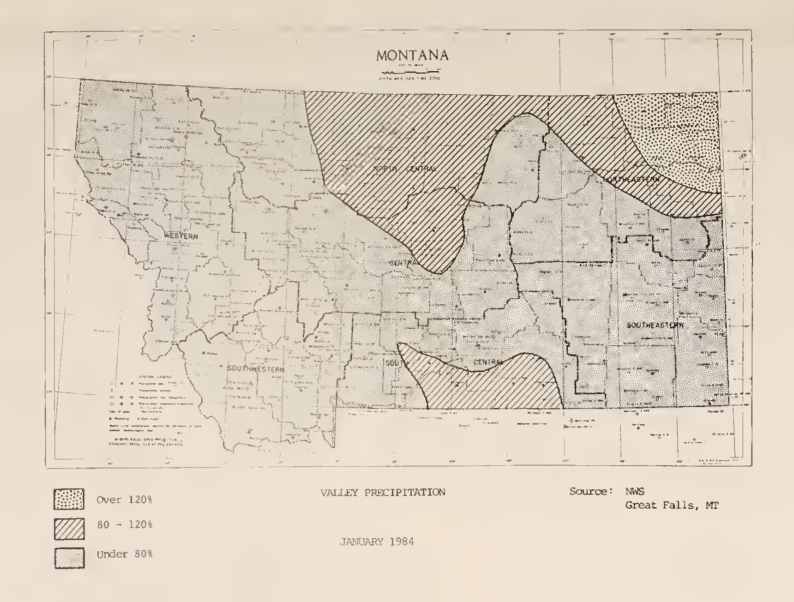
Above Canyon Ferry Dam

DATE			PERCENT SNOW COVER	AVERAGE SNOWLINE ELEVATION IN FEET
November	29,	1983	99.1	3940
December	20,	1983	100	3800
January	9,	1984	72	5720
January	31,	1984	78	5440

Scale 1:2,500,000



Most areas continue to show below average snow cover. Southfacing slopes are beginning to bare off.



New averages

New (1961-1980) snow course water content averages have been mailed. If you did not receive a copy or if you need a copy, please send your request to:

USDA-SCS-Snow Surveys Federal Building-Room 443 10 East Babcock Bozeman, MT 59715

(Or telephone: 406-587-5271 Ext. 4270 (FTS 5B5-4270))

AGENCIES AND ORGANIZATIONS COOPERATING IN MONTANA SNOW SURVEYS GOVERNMENT AGENCIES Canada Department of the Environment Atmospheric Environment Service Water Management Service British Columbia Ministry of Environment Inventory and Engineering Branch, Hydrology Section Alberta Environment Technical Services Division Federal Department of the Army - Corps of Engineers Department of Agriculture - Forest Service - Soil Conservation Service - National Environmental Satellite Service Department of Commerce - National Weather Service - Bureau of Indian Affairs Department of Interior - Fish and Wildlife Service - Geological Survey - National Park Service - Bureau of Reclamation Department of Energy - Bonneville Power Administration STATE AGENCIES Montana Conservation Districts Montana Department of Fish, Wildlife and Parks Montana Department of Natural Resources and Conservation Montana State University - Agricultural Experiment Station University of Montana - School of Forestry PRIVATE ORGANIZATIONS The Anaconda Company Big Sky of Montana Butte Water Company Flathead Valley Community College Montana Power Company Pondera County Canal & Reservoir Company

Other organizations and individuals furnish valuable information for snow survey reports. Their cooperation is gratefully acknowledged.

RESERVOIR STORAGE (Thousand Acre Feet) END OF MONTH

		114-514	Uzable Storage			
Basin of Stream	RESERVOIR	Capacety	This Year	Last Year	Average	
	COLUMBIA					
Kootenai	Koocanusa	5,748.2	3,619.0	2,732.0		
Flathead	Hungry Horse	3,451.0	2,610.0	3,062.0	2,353.0	
a delle de	Flathead Lake	1,791.0	875.0	973.8	1,179.0	
	Camas (4)	45.2	29.0	29.9	11.1	
	Mission Valley (B)	100.3	55.9	43.2	36.0	
Clark Fork	Georgetown Lake	31.0	27.5	28.1	26.9	
CIGIN TOIR	Lower Willow Creek	4.9	3.3	1.4	1.4	
	Nevada Creek	12.6	6.9		4.4	
	Noxon Rapids	334.6	318.9	321.1	312.2	
Bitterroot	Painted Rocks	31.7	8.7		16.5	
Dittelloot	Como	34.9	10.8		10.5	
D. A. A.	MISSOURI	84.0	51.4	49.9	34.4	
Beaverhead	Lima			169.0	138.7	
	Clark Canyon	257.2 38.8	177.1 27.0	25.7	23.3	
Ruby	Ruby		-,	274.2	232.6	
Madison	Hebgen Lake	377.5	262.1 30.3	32.1	35.6	
	Ennis Lake	41.0	30.3	32.1	3.3	
Gallatin	Middle Creek	8.0		1.762.0	1,613.0	
Missouri	Canyon Ferry	2,043.0	1,723.0 63.0	63.0	60.4	
	Hauser & Helena	61.9	4.3	5.7	5.6	
	Helena Valley	10.4 10.4	10.9	10.9	10.0	
	Lake Helena	81.9	81.0	81.0	69.4	
	Holter Lake	1B,910.0	16,050.0	16,110.0	15,050.0	
	Fort Peck Lake Smith River	10.6	9.2	8.0	6.5	
Smith	Newlan Creek	12.4	8.8	8.7	9.2	
N	Rair	7.0	2.9	6.1	9.5	
Musselshell	Martinsdale	23.1	13.9	16.3	10.7	
	Deadman's Basin	72.2	56.5		41.0	
41	Gibson	99.1	50.6	58.6	40.8	
Sun	Willow Creek	32.2	24.0	23.9	20.4	
	Pishkun	32.0	19.6	20.1	17.1	
Manian	Lower Two Medicine	11.9			6.8	
Marias	Four Horns	19.2			12.5	
	Swift	30.0	11.9	13.5	14.1	
	Lake Frances	111.9	47.2	85.5	70.0	
Milk	Elwell (Tiber)	1,347.0	692.3	691.0	545.6	
HIIK	Beaver Creek	3.5	3.1	3.0	1.7	
	Fresno	127.2	24.6	13.3	58.0	
	Nelson	66.B	20.4	46.7	40.0	
	11020011					
	HUDSON BA	<u>14</u> 64.3	37.3	34.2	19.5	
St. Mary's	Lake Sherburne	64.3	37.3	34.2	19.3	
YELLOWSTONE						
Stillwater	Mystic Lake	21.0	7.5	6.3	10.3	
Clark's Fork	Cooney	27.4	16.6	16.0	14.0	
Tongue	Tongue River	68.0	14.7	26.4	30.2	
Bighorn	Bighorn Lake	1,356.0	B79.6	965.5	609.2	







